1001 N. Central Ave., Suite 400 Phoenix, Arizona 85004-1942 Phone: (602) 506-6094

Fax: (602) 506-6985 TTY/TTD: (602) 506-6704

Web Site: http://www.maricopa.gov/aq/

# INSTRUCTIONS APPLICATION FOR NON-TITLE V AIR QUALITY PERMIT

Use this form to apply for a Non-Title V air quality permit for an entire facility. Do not use it to amend prior applications, add additional pieces of equipment to an existing permitted facility, or transfer a current air quality permit from one person to another. Also do not use this application form for applying for an Authority to Operate (ATO) under a general permit (described below) or for applying for a Title V Air Quality Permit. Separate application packages are available for these purposes.

Complete the application by typing or printing legibly. The submitted application and documents become the property of the Maricopa County Air Quality Department (hereafter referred to as the Department) and will not be returned. All submitted documents will be available to the public unless a notice of confidentiality has been submitted by the applicant in accordance with Arizona Revised Statutes (ARS) §49-487 and accepted by the Department in accordance with Maricopa County Air Pollution Control Regulations, Rules 100 and 200. If confidentiality is claimed pursuant to ARS §49-487, a fully completed application with confidential information clearly identified along with a separate copy of the application for public review without the confidential information and a written justification for the confidentiality claimed must be submitted. For a facility without a valid, Department issued, air quality permit, a \$200.00 application fee must accompany the application. For a permit renewal application, an application fee is not required. The applicant will be billed at a later date for any additional applicable fees. If the application is submitted as a result of receiving a notice of violation (NOV), an additional \$100.00 late fee must accompany the application. Before the permit is issued, the Permittee will be billed for all permit processing time required for a billable permit action at a rate of \$108.00 per hour, adjusted annually under Department Rule 280 (Fees), §304. An annual administrative fee will also be charged per Rule 280, §302.2. For questions regarding billing, call the Department Business Services at (602) 506-6464.

Attach manufacturers' drawings and specifications whenever available. If necessary, attach additional sheets to the application to provide all required information. Please submit the application by completing the attached <u>original</u> forms.

The Maricopa County Air Pollution Control Regulations are available at the above address or may be viewed and/or downloaded from our web site at http://www.maricopa.gov/aq/. You may also contact the Department by telephone at (602) 506-6710 or (602) 506-6464 for the costs and information to obtain a full set.

For assistance in completing the application package, small businesses may contact the **Air Quality Resource Center** at (602) 506-5102 or at http://www.maricopa.gov/sbeap/

In lieu of a Non-Title V Air Quality Permit, your facility may be eligible for an Authority to Operate under a General Permit. Facilities that may be eligible for a General Permit include **dry cleaning facilities**, **graphic arts printing operations**, **gasoline dispensing operations**, **surface coating operations**, **vehicle and mobile equipment refinishing operations**, **and external fuel burning equipment that uses gaseous fuels**. To see if your facility qualifies for a General Permit, refer to pages two through four of these instructions. For more information about an ATO under a General Permit, please visit our web site or call (602) 506-6094 or (602) 506-6738.

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#### GENERAL PERMIT ELIGIBILITY

## **DRY CLEANING:**

The General Permit for dry cleaning operations does <u>not</u> cover facilities that are coin operated, or include any transfer machines or separate washer and dryer machines.

Dry cleaning facilities that meet <u>all</u> of the following criteria are eligible for a General Permit:

- Use perchloroethylene and/or petroleum solvents, so long as the facilities:
  - Include only new and/or existing dry-to-dry machines;
  - Consume less than 2,100 gallons of perchloroethylene per twelve-month period; and
  - Consume less than 6,800 gallons of petroleum solvents per twelve-month period.
- Operate fuel burning equipment that:
  - Burns only natural gas, propane, or butane; and where
  - Each piece is rated less than 10 million Btu per hour; and
  - The combine heat input rating for all fuel burning equipment (excluding internal combustion engines) is less than 36 million Btu per hour.

## **GRAPHIC ARTS OPERATIONS:**

Graphic arts facilities that meet all of the following criteria are eligible for a General Permit:

- Have a combination of printing presses with greater than 500 square inches (3,226 cm<sup>2</sup>) of impression area or any press employing more than two units per printing press. "Units" means the number of printing surfaces.
- Emit less than 25 tons per calendar year and less than 4,200 pounds per month of volatile organic compounds (VOCs) from the facility, including but not limited to combined graphic arts, solvent use and boiler operations.
- Do not use an emissions control system (ECS) to control solvent emissions.
- Do not conduct any other operations requiring an air quality permit other than printing operations, fuel burning, and having an emergency generator.

## **GASOLINE DISPENSING OPERATIONS:**

Gasoline dispensing operations which meet all of the following criteria are eligible for a General Permit:

- Do not conduct any other activities at the site requiring an air quality permit.
- Do not have an obstruction at the bottom of the fill pipe that prevents the measurement of the distance from the end of the fill pipe to the bottom of the tank (overfill protection flappers are acceptable).
- Each gasoline tank must have its own vapor return line to return the vapors to the tanker truck if Stage I vapor recovery is required.
- The monthly and annual throughputs of gasoline are less than those listed in the table below:

Controls	Maximum Monthly Limit	Rolling Twelve-Month Limit
Uncontrolled (Non-resale)	10,000 gallons	120,000 gallons
Stage I Vapor Recovery	160,000 gallons	1,920,000 gallons
Stage I and II Vapor Recovery	740,000 gallons	8,880,000 gallons

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## **SURFACE COATING OPERATIONS:**

The General Permit for surface coating operations encompasses facilities that apply surface coatings to various types of material. In addition, the facility may also have fuel burning equipment, solvent cleaners and abrasive blasting equipment. In order to qualify for the General Permit, <u>all</u> of the following criteria must be met:

- The facility must coat any of the following: cans, metal furniture, large appliances, fabric, film, plastic parts and products, paper, and vinyl, other metal parts and products; **or** the facility must conduct the following coating operations: air-dried, baked, silicone release and strippable booth.
- Coating must be conducted in a manner such that the requirements of County Rule 315 are met.
- The General Permit does not apply to facilities that are not more specifically regulated by a County Rule, other than Rule 336, within Rule 300 to 359 of Regulation III. For example, the General Permit does not cover the following operations:
  - Aerospace coating operations (Rule 348)
  - Architectural coating, including buildings and erected structures (Rule 335)
  - Marine vessel exterior refinishing
  - Polyester coatings applied to polyester composites
  - Printing and graphic arts coatings (Rule 337)
  - Semiconductor manufacturing (Rule 338)
  - Coating a highway vehicle or mobile equipment (Rule 345)
  - Coating wood furniture, such as chairs, cabinets, vanities, office partitions, beds, mattresses, upholstered furniture with wood frames, etc. (Rule 342)
  - Coating wood millwork, such as moldings, doors, panel work, stairs, shutters, mantels, ornamental woodworking, etc. (Rule 346)
- The General Permit does not apply to facilities that utilizes a VOC control device.
- The General Permit does not apply to facilities that are subject to any New Source Performance Standards (NSPS) or Maximum Achievable Control Technology (MACT).
- The General Permit does not apply to facilities that conduct powder coating operations.
- The General Permit does not apply to facilities that use a burn off oven.
- The combined use of coatings, solvents, and cleaning materials are less than 375 gallons per month and less than 4,500 gallons per twelve-month period.
- If fuel burning equipment is used, each piece of equipment must be rated less than 10 million Btu per hour, and must use natural gas, propane, or butane for fuel. The combined total of all equipment with a rating greater than 300,000 Btu per hour must be less than 60 million Btu per hour.
- If abrasive blasting equipment is used, the blast enclosure must not use forced air exhaust.
- For solvent cleaning operations (other than gun cleaning machines), the general permit does not apply if you utilize a vapor degreaser, conveyorized degreaser or other type of degreaser other than an unheated, non-conveyorized, small, cold cleaning unit with or without a remote reservoir. These cleaning operations must meet the requirements of County Rule 331 "Solvent Cleaning", Section 305.1 and/or Section 305.2.

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## **VEHICLE AND MOBILE EQUIPMENT REFINISHING OPERATIONS:**

The General Permit for refinishing of vehicles and/or mobile equipment encompasses facilities that paint vehicles and/or mobile equipment. In addition, the facility may also have fuel burning equipment, solvent cleaners and gasoline tanks. In order to qualify for the General Permit, all of the following limits must be met:

- The use of coatings, solvents, and cleaning materials combined can not exceed 500 gallons per month and 6,000 gallons per any twelve consecutive months;
- For solvent cleaning operations (other than gun cleaning machines), the general permit does not apply if you utilize a vapor degreaser, conveyorized degreaser or other type of degreaser other than an unheated, non-conveyorized, small, cold cleaning unit with or without a remote reservoir. These cleaning operations must meet the requirements of MCBAPC Rule 331 "Solvent Cleaning", Section 305.1 and/or Section 305.2.
- Each item of fuel burning equipment must be rated less than 10 million Btu per hour and only burn natural gas, propane or butane.
- For a non-retail gasoline dispensing operation, the facility may not exceed 120,000 gallons of throughput for any twelve consecutive months.

## **EXTERNAL FUEL BURNING OPERATIONS:**

External fuel burning operations which meet all of the following criteria are eligible for a General Permit:

- External fuel burning is the only activity at the site requiring an air quality permit;
- The fuel burning equipment only uses natural gas, propane or butane as fuel;
- The maximum heat input rating for any single piece of equipment at the site is less than 10 million Btu per hour:
- The maximum combined heat input ratings for all fuel burning equipment (excluding internal combustion engines) at the facility as a whole is less than 60 million Btu per hour; and
- The maximum aggregate horsepower rating of all internal combustion engines on the site is less than 200 horsepower, the engines are used only for emergency purposes (i.e. backup generators), and the engines are never used for peak shaving purposes.

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## MARICOPA COUNTY AIR QUALITY DEPARTMENT

1001 North Central Avenue, Suite 400 Phoenix, Arizona 85004 (602) 506-6094, FAX (602) 506-6985 TTY/TTD (602) 506-6704 http://www.maricopa.gov/aq/

FOR OFFICIAL USE ONLY DATE RECEIVED	
LOG NUMBER	

# APPLICATION FOR NON-TITLE V AIR QUALITY PERMIT

(As required by A.R.S. §49-480 and Maricopa County Air Pollution Control Regulations, Rule 200)

READ INSTRUCTIONS F	IRST. ALL APPLICAN	ITS MUST COMPLETE I	TEMS 1 THROUGH	16 AND EACH APPLICABLE SECTION A THROUGH Z
1. BUSINESS NAME:				
2. IS THIS A PORTABLE SOURCE ?	= ` `	PROVIDE THE <u>CURREN</u> TE ITEMS 2a, 3, AND 3a		ON IN ITEMS 2a, 3, AND 3a)
2a. ADDRESS OF SITE:				
SITE.	CITY:			STATE: AZ ZIP CODE:
3. CONTACT				3a. TELEPHONE
PERSON AT SITE: 4. TYPE OF			<u> </u>	AT SITE:
OWNERSHIP: 5. NAME AND	Corporation	PartnershipSole	Owner Govern	nmentOther - Specify:
ADDRESS OF				
OWNERSHIP OR LEGAL				
ENTITY:				
6. OWNERSHIP CONTACT				6a. TELEPHONE:
				6b. FAX:
<ol><li>SEND ALL CORRESPONDENCE</li></ol>	COMPANY E NAME:			
INCLUDING INVOIC AND PERMIT TO:				
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8. SIC (STANDARD IN CODE(S):	DUSTRIAL CLASSIFIC	IF YES, E	A RENEWAL APPLIC ENTER THE EXISTIN R FOR THIS SITE:	
10. IF THIS APPLICATION THIS FACILITY CHA			TION, HAS THE OWI	
11. BRIEF DESCRIPTION OF BUSINESS/PRO				
AT SITE:				
12. OPERATING SCHEDULE:	HOURS PER DAY	DAYS PER WEEK	WEEKS PER YEAR	13. PROJECTED START-UP DATE (NEW FACILITIES):
14. THE AUTHORIZED	CONTACT PERSON F	REGARDING THIS APPL	ICATION IS:	
				EDHONE.
NAME				PHONE:
TITLE				FAX:
COMPANY				E-MAIL:
				SENTED ON THIS APPLICATION AND LETE TO THE BEST OF MY KNOWLEDGE.
SIGNATURE OF OV RESPONSIBLE OFF	VNER OR FICIAL OF BUSINESS			DATE:
TYPE OF PRINT NA	ME AND TITLE			

16. SITE DIAGRAM: DRAW OR ATTACH A SITE LAYOUT SHOWING DISTANCES TO PROPERTY LINES, EQUIPMENT, CONTROLS,

17. OPERATION & MAINTENANCE (O&M) PLAN(S): O&M Plans are required for any process that vents emissions through a control device and includes both add-on control type equipment or processes whose controls are integrated into the design of the process equipment. Indicate if your facility has such control devices (the list below is not an inclusive list of control devices).

<u>EQUIPMENT</u>	<u>NO</u>	<u>YES</u>	<b>HOW MANY?</b>
BAGHOUSE			
DUST COLLECTOR / FILTER			
INCINERATION SYSTEM (E.G., CATALYTIC OR THERMAL OXIDIZER, AFTER BURNER, BOILER, PROCESS HEATER, FLARE) – SPECIFY:	_ 🗆		
SCRUBBER			
ADSORPTION UNIT (E.G., RESIN, CARBON FILTER, OTHER) – SPECIFY:			_
ABSORPTION UNIT			
OTHER – SPECIFY:			

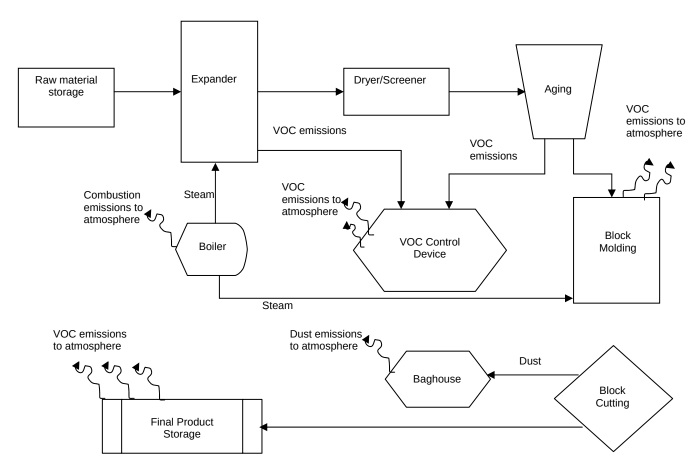
If you checked YES to any of these boxes, attach a separate O&M Plan for each control device. The O&M Plan should describe key system operating parameters and appropriate operating ranges for these parameters. For new equipment or processes, provide an educated estimate of the ranges of any parameters to be monitored. These ranges should be supported with manufacturer's test data or other manufacturer's data from engineering calculations and/or experience with the equipment. In addition, O&M Plans should be prepared in accordance with Maricopa County Air Quality Department - Operation and Maintenance (O&M) Plan Guidelines. A copy of these guidelines can be obtained on our web site at:

http://www.maricopa.gov/ag/Permits/docs/OMGuidelines.pdf

or by contacting Diana Nino at (602) 506-6094. Multiple control devices can be combined in a single O&M Plan providing they are identical in type, capacity, and use. A separate O&M Plan is required for each device that is unique in type, capacity, or use.

18. PROCESS FLOW DIAGRAM: Attach a flow diagram which indicates how processes/activities are conducted at the facility. Begin with raw materials and show each step in the production process. Also indicate emissions control devices and all emission points. An example process flow diagram is provided below.

### **EXAMPLE PROCESS FLOW DIAGRAM**



## SECTION A. FUEL BURNING EQUIPMENT

Complete this section if you burn natural gas, propane, butane, fuel oils, diesel, kerosene, gasoline, fuel oil blended with used oil, coal, charcoal, wood, or any other fossil fuel. Provide complete specifications for non-commercial and special fuels. Describe equipment such as boilers, furnaces, space heaters, water heaters, dryers, pool and spa heaters, kilns, ovens, burners, stoves, steam cleaners, hot water pressure washers, etc, with an input rating of 300,000 Btu/hr or more. List on separate lines all equipment with differing input Btu/hour ratings. Do not include vehicles, forklifts, lawnmowers, weedeaters and hand-held equipment operating on fossil fuels. Items such as asphalt kettles, incinerators, crematories, and emission control devices burning fuel are not to be listed in this section but shall be described in Section Y. Internal combustion engines and gas turbines are to be listed in Section B.

FUEL	EQUIPMENT DESCRIPTION. INCLUDE MAKE & MODEL. DESCRIBE AIR POLLUTION ABATEMENT/CONTROLS, IF ANY	DATE OF INSTALLATION	HOW MANY	NUMBER OF HOURS IN OPERATION DAILY	NUMBER OF HOURS IN OPERATION ANNUALLY	SPECIFY EACH EQUIPMENT RATING (Btu/hr or MM Btu/hr)

DO YOU INTEND TO BURN USED OIL, USED OIL FUEL, HAZARDOUS WASTE, OR HAZARDOUS WASTE FUEL?

## SECTION B. INTERNAL COMBUSTION ENGINES & TURBINES

This section applies to stationary and portable fuel-fired equipment such as generators, fire pumps, air conditioning compressor engines, co-generation units, etc. Indicate in the description if the equipment is only for emergency use. Attach engine emission factors or emissions data, and specification sheets from manufacturer. Provide load factor data from manufacturer if applicable. Do not include vehicles, forklifts, lawnmowers, weedeaters and hand-held equipment operating on fossil fuels.

FUEL	EQUIPMENT DESCRIPTION. INCLUDE MAKE & MODEL. DESCRIBE AIR POLLUTION ABATEMENT/CONTROLS, IF ANY	DATE OF INSTALLATION	HOW MANY	NUMBER OF HOURS IN OPERATION DAILY	NUMBER OF HOURS IN OPERATION ANNUALLY	SPECIFY EACH EQUIPMENT POWER RATING (Btu/hr, hp, KW or other rating)

# SECTION C. PETROLEUM STORAGE TANKS

This section applies to storage of gasoline and other fuels which have a true vapor pressure of 1.5 psia (77.6 mm of mercury) or greater under actual loading conditions. Petroleum terminals and bulk plants must use Section Y instead of this section. Storage tanks containing liquids with a vapor pressure less than 1.5 psia (other than fuels, such as non-petroleum organic liquids, caustic solutions, acids, etc.) must use Section Y.

HOW MANY		DATE OF	ABOVE GROUND OR			
	CAPACITY OF EACH TANK	INSTALLATION	UNDERGROUND OR		PRODUCT STO	ORED
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					=	
. EMI	ISSION CONTROLS:	STAGE ONE VAPO	R RECOVERY: 2-POINT	COAX	IAL Y/WY	E 🗌
	_	NONE				
	BMERGED FILL   ITOM FILL					
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IF YI	ES, DESCRIBE:					
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	PE OF CONTAMINANT: NTAMINATED MATERIA	DIESEL	GASOLINE OTHE	ER, SPECIFY _	□ WATER	GALLO
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CLOSURE.

# SECTION E-1. SPRAY PAINTING & OTHER SURFACE COATING (NON-VEHICLE).

YOUR FACILITY MAY NOT REQUIRE A NON-TITLE V PERMIT IF THE FACILITY IS ELIGIBLE TO OBTAIN AN AUTHORITY TO OPERATE (ATO) UNDER A GENERAL PERMIT (REFER TO PAGE 3 OF THE INSTRUCTION TO DETERMINE ELIGIBILITY).

This section applies to but is not limited to: spray painting, powder coating, dipping, ultrasound coating and roller, brush and wipe applications. In response to items 1 and 2, list all materials used in painting or coating operations, including but not limited to: paints, primers, clear coats, catalysts, thinners, reducers, accelerators, retarders, paint strippers, gun cleaners, cleaning solvents, stains, plastic coatings, adhesives and surface preparation materials. For each material listed, provide manufacturer's technical data sheet or material safety data sheet (MSDS) and number them to correspond to the table below. If more room is necessary, attach additional material and/or equipment lists that include all information requested below. Use Section E-2 for vehicle spray painting operations.

MSDS NUMBER	NAME/TYPE OF MATERIAL (Attach & number MSDS)		ESTIMATED USAGE (gal/yr)	VOC CONTENT (lb/gal)	GAL/YR RECL OR SHIPPEI WASTE	D AS	VOC EMISSION: (lb/yr)
LIST ALL F	POWDER COATING N	MATERIALS:					
	NAME/	TYPE – ATTACH MS	DS OR SPECIFICATI	ONS		Al	NNUAL USAGE (lb/yr)
							(, )
DESCRIBE	SUBSTRATE BEING	COATED (such as i	metal, plastic, etc.):				
	PRODUCT BEING C						
(such as co	omputer cabinets, wate	erbed frames, etc.):					
	- TI IE MAETI IOD OF A						
	ETHE METHOD OF A		d. 🗌 High	Volume Low Pre	ssure (HVLP)		
а	<ul> <li>Air Atomization</li> <li>Operating pres</li> </ul>	sure:(psi)	e. Elec		, ,		
a	<ul><li>Air Atomization</li><li>Operating pres</li><li>D. Pressure Atom</li></ul>	sure:(psi) ization (Airless)	e. Elec	trostatic	essure (HVLP)		
a b c	Air Atomization Operating pres Operating Dressure Atom Combined Air a	sure:(psi) ization (Airless) and Airless	e. Elec f. Othe	trostatic er (specify):			
a b c . <u>DESCRIBE</u> EN	Air Atomization Operating pres O. Pressure Atom C. Combined Air a E FACILITY(IES) FOR ICLOSURE OR	sure:(psi) ization (Airless) and Airless  APPLYING COATIN  SIZE	e.	trostatic or (specify):  FACTURER'S SF	PECIFICATIONS. EXHAUST FAN	F	ILTER SYSTEM
a b c DESCRIBE	A: Air Atomization Operating pres O: Pressure Atom C: Combined Air a	sure:(psi) ization (Airless) and Airless  APPLYING COATIN	e.	trostatic or (specify):  FACTURER'S SF	PECIFICATIONS.	F	
a b c . <u>DESCRIBE</u> EN	Air Atomization Operating pres O. Pressure Atom C. Combined Air a E FACILITY(IES) FOR ICLOSURE OR	sure:(psi) ization (Airless) and Airless  APPLYING COATIN  SIZE	e.	trostatic or (specify):  FACTURER'S SF	PECIFICATIONS. EXHAUST FAN	F	ILTER SYSTEM
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DESCRIBE  BEN  The second of t	AI. Air Atomization Operating pres ODE Pressure Atom ODE PRESSURE OR ODE	sure:(psi) ization (Airless) and Airless  APPLYING COATIN SIZE (L x W x H)  FION OF FILTER EFI ONS BE CONDUCTI	e.	rostatic er (specify):  FACTURER'S SF OF ATION  acturer's data or OR ENCLOSED	ECIFICATIONS.  EXHAUST FAN C.F.M.  source test data)  BUILDING?:	F 8	ILTER SYSTEM
DESCRIBE  BN  1 2 PROVIDE WRIT	AI. Air Atomization Operating pres ODE Pressure Atom ODE PRESSURE OR ODE	sure:(psi) ization (Airless) and Airless  APPLYING COATIN SIZE (L x W x H)  FION OF FILTER EFI ONS BE CONDUCTI	e.	rostatic er (specify):  FACTURER'S SF OF ATION  acturer's data or OR ENCLOSED	ECIFICATIONS.  EXHAUST FAN C.F.M.  source test data)  BUILDING?:	F 8	ILTER SYSTEM
DESCRIBE  BODIE	AI. Air Atomization Operating pres ODE Pressure Atom ODE PRESSURE OR ODE	sure:(psi) ization (Airless) and Airless  APPLYING COATIN SIZE (L x W x H)  FION OF FILTER EFI ONS BE CONDUCTION RIBE THE AREA AND	e.	rostatic er (specify):  FACTURER'S SF OF ATION  acturer's data or OR ENCLOSED	ECIFICATIONS.  EXHAUST FAN C.F.M.  source test data)  BUILDING?:	F 8	ILTER SYSTEM
DESCRIBE  DESCRIBE  EN  DESCRIBE	AIR Atomization Operating pres OPERATION OPERA	sure:(psi) ization (Airless) and Airless  APPLYING COATIN SIZE (L x W x H)  FION OF FILTER EFI ONS BE CONDUCTION RIBE THE AREA AND THE STACK:	e.	trostatic er (specify):  FACTURER'S SF OF ATION  acturer's data or OR ENCLOSED COVERSPRAY W	ECIFICATIONS.  EXHAUST FAN C.F.M.  source test data)  BUILDING?: //ILL BE CONTRO	F 8	ILTER SYSTEM  SEFFICIENCY*
DESCRIBE  #  1 2  PROVIDE WRITH  WILL ALL S  IF THE ANS  DESCRIBE  ARE ANY C  COMPLETI	AIR Atomization Operating pres OPERATING OPERATI SWER IS NO, DESCRE E ANY RAIN CAP ON COATINGS BAKED, CE E DESCRIPTION ANI	sure:(psi) ization (Airless) and Airless  APPLYING COATIN SIZE (L x W x H)  FION OF FILTER EFI ONS BE CONDUCTI RIBE THE AREA AND THE STACK: DVEN-CURED OR HID SPECIFICATIONS	e.	trostatic er (specify):  FACTURER'S SE OF ATION  acturer's data or OR ENCLOSED OVERSPRAY W	ECIFICATIONS.  EXHAUST FAN C.F.M.  Source test data)  BUILDING?: //ILL BE CONTRO	F & &	ILTER SYSTEM REFFICIENCY*
DESCRIBE  BROVIDE WRI  WILL ALL S  IF THE ANS  DESCRIBE  ARE ANY C  COMPLETI	AIR Atomization Operating pres OPERATION OPERA	sure:(psi) ization (Airless) and Airless  APPLYING COATIN SIZE (L x W x H)  FION OF FILTER EFI ONS BE CONDUCTI RIBE THE AREA AND THE STACK: DVEN-CURED OR HID SPECIFICATIONS	e.	trostatic er (specify):  FACTURER'S SE OF ATION  acturer's data or OR ENCLOSED OVERSPRAY W	ECIFICATIONS.  EXHAUST FAN C.F.M.  Source test data)  BUILDING?: //ILL BE CONTRO	F & &	ILTER SYSTEM  SEFFICIENCY*

# SECTION E-2. SPRAY PAINTING (VEHICLE)

YOUR FACILITY MAY NOT REQUIRE A NON-TITLE V PERMIT IF THE FACILITY IS ELIGIBLE TO OBTAIN AN AUTHORITY TO OPERATE (ATO) UNDER A GENERAL PERMIT (REFER TO PAGE 3 OF THE INSTRUCTIONS TO DETERMINE ELIGIBILITY).

This section applies to auto body shops, collision repair shops and to any person or facility in Maricopa County recoating previously paint-finished vehicles or parts of vehicles. This includes cars, large and small trucks, recreational and off-road vehicles of all types including, but not limited to, self-propelled movers of earth and/or materials. The refinishing of any machinery or wheeled trailer that is designed to be able to move or be towed on a highway is also included. Provide material safety data sheets (MSDS) for each material and number them to correspond to the table below. If more room is necessary, attach additional material and/or equipment lists that include all information requested below. Use Section E-1 for non-vehicle spray painting and surface coating operations.

				VOL 4T		ANIC COMP	JI INID	EQTIMATED	Λ Ν	AOLINIT OF WART
MSDS NUMBER		PE OF MATERIAL ISDS or specifica		VOLATI		SANIC COMPO CONTENT*	טאטע	ESTIMATED USAGE	AN	MOUNT OF WASTE DISPOSAL**
NUMBER	(allacii ivi	isps of specifica	110115)		(lb/gal o	r gram/liter)		(gal/yr)		(gal/yr)
	Strippers									
	Surface prepar	ration/cleaning flu	ids							
	Primers									
	Enamels									
	Catalysts									
	Sealers									
	Topcoats									
	Retarders									
	Accelerators									
	Thinners									
	Reducers									
	Strippable boo	th coatings								
	Other:									
ess water a	nd non-precurso	rs								
Method(s) of	f waste disposal:									
b. 🗌 c. 📗	Operating pres Pressure Atom Combined Air a		SI)		=	Electrostatic Other (specify	/):			
GUN CLEA	NING EQUIPMI	ENT (specify eac	n piece of	f equipmen	t or refer	to Section F)	:			
GUN CLEA EQUIPMEN TYPE		ENT (specify eac		f equipmen DATE INSTALL	OF	SOLVE	NT TYPE MSDS)	ANNU SOLVENT (gal/y	JSAGE	QUANTITY OF SOLVENT DISPOSED (gal/y
EQUIPMEN				DATE	OF	SOLVE	NT TYPE		JSAGE	
EQUIPMEN				DATE	OF	SOLVE	NT TYPE	SOLVENT	JSAGE	SOLVENT
EQUIPMEN				DATE	OF	SOLVE	NT TYPE	SOLVENT	JSAGE	SOLVENT
EQUIPMEN TYPE  METHOD ( a.  b.	DF DRYING FOR Air Dried Oven Dried or Barried	UFACTURER, M R SPRAYED ITE aked: ☐ Ele	ODEL #  MS: ctric:	DATE INSTALL	OF ATION	SOLVEN (Attach	NT TYPE MSDS)	SOLVENT (gal/y	USAGE r)	SOLVENT DISPOSED (gal/y
EQUIPMEN TYPE  METHOD ( a.  b.	DF DRYING FOR Air Dried Oven Dried or Barried	UFACTURER, M	ODEL #  MS: ctric:	DATE INSTALL	OF ATION	SOLVEI (Attach	NT TYPE MSDS)	SOLVENT (gal/y	USAGE r)	SOLVENT DISPOSED (gal/y
METHOD (a	DF DRYING FOR Air Dried Oven Dried or Barried	UFACTURER, M R SPRAYED ITE aked: ☐ Ele	MS: ctric: COATIN	DATE INSTALL	OF ATION  Or C  ACH MAN  DIFF PR  MEAS	SOLVEN (Attach  Cas Fired:  NUFACTURE!  ERENTIAL  ESSURE  SUREMENT	NT TYPE MSDS)	SOLVENT (gal/y)  Btu/hr (Complete CATIONS.	ete Sect	SOLVENT DISPOSED (gal/y
METHOD ( a.     b.     DESCRIBE	DF DRYING FOI Air Dried Oven Dried or B: E FACILITY(IES)	UFACTURER, MORE  R SPRAYED ITE  aked: ☐ Ele  FOR APPLYING  SIZE	MS: ctric: COATIN	DATE INSTALL  KW; G  IGS. ATTA	OF ATION  Or C  ACH MAN  DIFF PR  MEAS	SOLVEN (Attach  Gas Fired:  NUFACTURE!  ERENTIAL  ESSURE	NT TYPE MSDS) R'S SPECIF EXHAUS' FAN	SOLVENT (gal/y)  Btu/hr (Complete CATIONS.	ete Sect	SOLVENT DISPOSED (gal/s
METHOD (a	DF DRYING FOI Air Dried Oven Dried or B: E FACILITY(IES)	UFACTURER, MORE AND SERVING SIZE	MS: ctric: COATIN	DATE INSTALL  KW; G  IGS. ATTA	OF ATION  Or C  ACH MAN  DIFF PR  MEAS	SOLVEN (Attach  Cas Fired:  NUFACTURE!  ERENTIAL  ESSURE  SUREMENT	NT TYPE MSDS) R'S SPECIF EXHAUS' FAN	SOLVENT (gal/y)  Btu/hr (Complete CATIONS.	ete Sect	SOLVENT DISPOSED (gal/s
METHOD (a	DF DRYING FOI Air Dried Oven Dried or B: E FACILITY(IES)	UFACTURER, MORE AND SERVING SIZE	MS: ctric: COATIN	DATE INSTALL  KW; G  IGS. ATTA	OF ATION  Or C  ACH MAN  DIFF PR  MEAS	SOLVEN (Attach  Cas Fired:  NUFACTURE!  ERENTIAL  ESSURE  SUREMENT	NT TYPE MSDS) R'S SPECIF EXHAUS' FAN	SOLVENT (gal/y)  Btu/hr (Complete CATIONS.	ete Sect	SOLVENT DISPOSED (gal/s
METHOD (a	DF DRYING FOI Air Dried Oven Dried or Base E FACILITY(IES)	UFACTURER, MORE AND SERVING SIZE	MS: ctric: i COATIN DA	DATE INSTALL  KW; ( IGS. ATTA  ATE DF LATION	OF ATION  OF ACH MAI  DIFF PR MEAS DEV	SOLVEN (Attach (Attach )	NT TYPE MSDS) R'S SPECIF EXHAUS FAN (C.F.M.)	Btu/hr (Compl	ete Sect	SOLVENT DISPOSED (gal/s
METHOD (a. b. DESCRIBE) # (Enclose) 1 2	DF DRYING FOI Air Dried Oven Dried or Base FACILITY(IES)  TYPE sure or Booth )	R SPRAYED ITE aked:	MS: ctric: COATIN INSTAL	DATE INSTALL  KW; GATE OF LATION	OF ATION  OF ACH MAI  DIFF PR MEAS DEV  Y (i.e., m	SOLVEN (Attach	R'S SPECIF EXHAUS FAN (C.F.M.)	Btu/hr (Complete CATIONS.	ete Sect	SOLVENT DISPOSED (gal/y
METHOD (a. b. DESCRIBE) # (Enclose) 1 2	DF DRYING FOI Air Dried Oven Dried or Base FACILITY(IES)  TYPE sure or Booth )	UFACTURER, MORE AND SERVING SIZE (L X W X H)	MS: ctric: COATIN INSTAL	DATE INSTALL  KW; GATE OF LATION	OF ATION  OF ACH MAI  DIFF PR MEAS DEV  Y (i.e., m	SOLVEN (Attach	R'S SPECIF EXHAUS FAN (C.F.M.)	Btu/hr (Complete CATIONS.	ete Sect	SOLVENT DISPOSED (gal/y
METHOD ( a.  b.  DESCRIBE  (Enclose  ROVIDE W  WILL ALL	DF DRYING FOR Air Dried Oven Dried or BE FACILITY(IES)  TYPE Sure or Booth )  RITTEN DOCUM	R SPRAYED ITE aked:	MS: ctric: i COATIN INSTAL	LATION  DATE INSTALL  KW;  IGS. ATTA  TE  DF  LATION	OF ATION  OF ACH MAI  DIFF PR MEAS DEV  Y (i.e., m	SOLVEN (Attach	R'S SPECIF EXHAUS' FAN (C.F.M.) data or sou	Btu/hr (Complete CATIONS.	ete Sect TYF FILTER & EFFI	SOLVENT DISPOSED (gal/

## SECTION F. SOLVENT CLEANING

- 1. COMPLETE THE TABLE BELOW FOR ALL SOLVENT CLEANING DEVICES USED. ATTACH MANUFACTURER'S EQUIPMENT SPECIFICATIONS/LITERATURE WHENEVER AVAILABLE.
- 2. ON A SEPARATE ATTACHMENT, PLEASE PROVIDE ANY ADDITIONAL EQUIPMENT INFORMATION, USAGE RATE AND/OR OPERATING PARAMETERS FOR SOLVENT CLEANING DEVICES UTILIZING ANY OF THE FOLLOWING HALOGENATED SOLVENTS: METHYLENE CHLORIDE, PERCHLOROETHYLENE, TRICHLOROETHYLENE, 1,1,1 TRICHLOROETHANE, CARBON TETRACHLORIDE AND/OR CHLOROFORM.

TYPE OF SOLVENT CLEANING DEVICE ¹(see list below)	HOW MANY	MANUFACTURER, MODEL	DATE OF INSTALLATION	SOLVENT SURFACE DIMENSIONS	FREEBOARD HEIGHT (inches)	INTERNAL VOLUME (gallons)	NAME OF SOLVENT TO BE USED (include MSDS)	ANNUAL SOLVENT USAGE [gallons]	DISPOSAL QUANTITY (gallons)	DISPOSAL METHOD <sup>2</sup>

#### NOTES:

<sup>1</sup> SPECIFY THE TYPE OF EQUIPMENT FROM THE FOLLOWING LIST:

- 1. COLD CLEANER (NO BOILING) WITH REMOTE RESERVOIR
- 2. COLD CLEANER (NO BOILING) WITHOUT REMOTE RESERVOIR
- 3. BATCH LOADED VAPOR DEGREASER
- 4. CONVEYORIZED VAPOR DEGREASER
- 5. CONVEYORIZED NON-VAPOR DEGREASER
- 6. OTHER (SPECIFY)

<sup>2</sup> IF WASTE SOLVENT IS REDI	STILLED ON SITE, PROVIDE INFOR	RMATION ON THE STILL, INCLUD	DING MANUFACTURER'S LITERAT	TURE:	

# SECTION G. PLATING, ETCHING & OTHER METAL FINISHING PROCESSES

PROCESS NARRATIVE DESCRIPTION: \_\_\_

<u>USE A SEPARATE SHEET FOR EACH PROCESS LINE</u>. IF ADDITIONAL SPACE IS REQUIRED, ATTACH SEPARATE SHEETS FOLLOWING THE SAME FORMAT AS BELOW. IF ANY TANK IS HEATED BY A FLAME, BE SURE TO INCLUDE THE BURNER INFORMATION IN SECTION A. EVAPORATION FROM OPEN PONDS OR EVAPORATING TANKS IS NOT PERMITTED FOR MATERIALS SUCH AS ACIDS, ALKALIS, VOCS OR MATERIALS CONTAINING VOCS.

disposed. I on a separa	Please include a f a wastewater entre page.	e a simple process brief narrative desc vaporator is used, p	cription of this pr provide detailed i	ocess. Be	sure to indica	ate how wa	ste solution	ns and	d rinse waters are
	TANKS (exclude	rinse and wastewa			L CONOTA			<b></b>	ALIOT
ASSIGNED EQUIPMENT	CAPACITY	TYPE OF CHEMICAL	SURFACE AREA	TEMP	CONCEN		VENT		AUST VENT TO
NUMBER	(gallons)	IN TANK	(SQ. FT.)	(°F)	(%)	\   P''	TO All		CONTROL
MSDS	t (MSDS) for each material and number the MSDS to co		i i	CONCENTRATION (%) IN BATH				EQUIPMENT	
NUMBER		MATERIAL					AL USAGE yr or lb/yr)		NUMBER N WHICH USED
NUMBER		MATERIAL							NUMBER
NUMBER		MATERIAL							NUMBER
AIR POLLU On a separrate, control	ate page, describ Lefficiency for ea	MATERIAL  EQUIPMENT: (From the design and of the compound in we continued in the continued or hood? If it is a possible in the continued in th	operational parar eight %, pH set p	n 9) meters of the point, how the	e control devi	(gal/	ample, the	liquid	NUMBER N WHICH USED  flow rate, gas flo etc. Is the captui
AIR POLLU On a separ: rate, control system pusi	ate page, describ l efficiency for ea h-pull, enclosed,	EQUIPMENT: (From the design and control of the design and control of the compound in we	operational parar eight %, pH set p oush-pull, will any	n 9) meters of the coint, how the thing (racks,	e control devi	(gal/	ample, the ting temper block push	liquid	NUMBER N WHICH USED  flow rate, gas flo etc. Is the captuiring operation?  DATE OF
AIR POLLU On a separ: rate, control system pusi CONTROL EQUIPMENT	ate page, describ l efficiency for ea h-pull, enclosed,	EQUIPMENT: (From the design and control of the design and control of the compound in well or hood? If it is a particular control of the contr	operational parar eight %, pH set p oush-pull, will any	n 9) meters of the coint, how the thing (racks,	e control devi	ice. For explied, operargress, etc.)  CONTRO EFFICIEN	ample, the ting temper block push	liquid rature, air du	NUMBER N WHICH USED  flow rate, gas floretc. Is the capturing operation?
AIR POLLU On a separ- rate, control system pusi CONTROL EQUIPMENT	ate page, describ l efficiency for ea h-pull, enclosed,	EQUIPMENT: (From the design and control of the design and control of the compound in well or hood? If it is a particular control of the contr	operational parar eight %, pH set p oush-pull, will any	n 9) meters of the coint, how the thing (racks,	e control devi	ice. For explied, operargress, etc.)  CONTRO EFFICIEN	ample, the ting temper block push	liquid rature, air du	NUMBER N WHICH USED  flow rate, gas floetc. Is the capturing operation?  DATE OF

pressure/temperature gauges are indicated. Attach an operation and maintenance plan for each piece of control equipment listed above.

# SECTION H. DRY CLEANING EQUIPMENT

YOUR FACILITY <u>MAY NOT REQUIRE</u> A NON-TITLE V PERMIT IF THE FACILITY IS ELIGIBLE TO OBTAIN AN AUTHORITY TO OPERATE (ATO) UNDER A GENERAL PERMIT (REFER TO PAGE 2 OF THE INSTRUCTIONS TO DETERMINE ELIGIBILITY).

1.	SOLVENT U	SED:		ES1	IMATED USAG	E:	gallo	ns/year
2.	☐ DRY-TO	-DRY	☐ TRANSFER					
3.	DATE OF IN	STALLATION	OF DRY CLEANING EQUIPMENT:					
4.	LIST DRY C	LEANING-REL	ATED EQUIPMENT:					
				HOW	CAPACITY		AUST FLOW RA	
	DESC	RIBE EQUIPM	ENT, INCLUDING MAKE & MODEL	MANY	(lbs)	VEN		NT TO
						TO A	IR CON	ITROL
5.	COOLING TO	OWER:	YES NO IF YES, CAPACITY: _	GA	LS;	TON	S COOLING CA	PACITY
6.	EMISSION C	CONTROLS:	☐ REFRIGERATED CONDENSING COIL	LS: 🗌 BUIL	ΓIN □ SEPAF	RATE COND	ENSING UNIT	
			☐ CARBON ADSORBER					
			☐ OTHER (SPECIFY)					
	DATE OF IN ATTACH MA	STALLATION INUFACTURE	OF CONTROL EQUIPMENT: R'S SPECIFICATIONS.					
6.	STEAM BOII	LERS USED S	PECIFICALLY FOR STRIPPING ADSORBE	R AND/OR PI	RESSING: (Incl	ude all othe	ers in Section A	۸.)
	FUEL	В	DILER DESCRIPTION, INCLUDING MAKE &	MODEL		TE OF LLATION	GROSS BTU/ OR OTHER F	HR, H.P. RATING

## SECTION I. GRAPHIC ARTS

YOUR FACILITY <u>MAY NOT REQUIRE</u> A NON-TITLE V PERMIT IF THE FACILITY IS ELIGIBLE TO OBTAIN AN AUTHORITY TO OPERATE (ATO) UNDER A GENERAL PERMIT (REFER TO PAGE 2 OF THE INSTRUCTIONS TO DETERMINE ELIGIBILITY).

THIS SECTION APPLIES TO GRAPHIC ARTS OPERATIONS AND ASSOCIATED COATING PROCESSES THAT ARE <u>NOT</u> ELIGIBLE FOR THE GENERAL PERMIT. THIS INCLUDES BUT IS NOT LIMITED TO CIRCUITRY PRINTING, FLEXOGRAPHIC, GRAPHIC ARTS, GRAVURE, LAMINATION, LETTER PRESS LITHOGRAPHIC, AND SCREEN PRINTING OPERATIONS.

1.	FQUIPMENT LIST	(LIST EACH PRESS INDIVIDUALLY)	ľ
٠.	EGOII MENT LIOT	LIGI LAGITI NEGO INDIVIDUALETI	

ASSIGNED	DDESS MANUEACTURED	DATE OF	IMPRESSION		# OF	EXHAUST FLOW RATE (SPECIFY CFM OR FPS)		
EQUIPMENT NUMBER	PRESS MANUFACTURER, MODEL	DATE OF INSTALLATION	AREA (SQUARE IN)	PRESS TYPE*	PRINTING STATIONS	VENT TO AIR	VENT TO CONTROL (IDENTIFY)	

<sup>\* (</sup>F) Flexographic, (L) Lithographic, (G) Gravure, (LP) Letter Press, (S) Screen, Other (please specify)

#### 2. MATERIALS LIST:

List all materials including, but not limited to, inks, fountain solution, blanket wash, varnishes, roller wash, etch solutions, fixers, developers, replenishers, alcohol substitutes, finishers, adhesives, solvents, and cleanup materials. Complete the table below for each material. Provide material safety data sheets (MSDS) for each material and number them to correspond to the table below.

MSDS NUMBER	MATERIAL	ANNUAL USAGE OR THROUGHPUT SPECIFY: (gal/yr or lb/yr)	VOC CONTENT (% BY WEIGHT)	AMOUNT RECLAIMED OR SHIPPED AS WASTE SPECIFY: (gal/yr or lb/yr)		

SUBSTRATE TYPE:  POROUS  NONPOROUS  UNCOATED  UNCOATED  DESCRIBE CONTROL DEVICES: How are volatile organic compound (VOC) emissions controlled? Provide flow diagrams and/or briefly describe. Include equipment type, manufacturer, model, date of installation, rating, efficiency, ID or serial number, and location. Attach vendor data sheets and general design details. Provide Operation & Maintenance Plans for each control device.									
	•		•						

# SECTION J-1. CONCRETE BATCH PLANTS

THIS SECTION IS INTENDED FOR ALL PROCESSES, EQUIPMENT AND RELATED EMISSION CONTROLS FOR CONCRETE BATCH PLANTS. PROVIDE FLOW DIAGRAMS AND LAYOUTS FOR EACH PROCESS. AN OPERATION AND MAINTENANCE PLAN FOR EACH AIR POLLUTION CONTROL EQUIPMENT IS REQUIRED. DESCRIBE HOW THE ANNUAL QUANTITY FIGURES WERE DEVELOPED. IF AGGREGATE CRUSHING OCCURS IN CONJUNCTION WITH THIS PROCESS, YOU MUST ALSO COMPLETE SECTION Y.

1. RAW MATE	RIALS: List all materials handled, stored, proces				_
N	MATERIAL TYPE/TRANSFER OPERATION	MAX	KIMUM ANNUAL USAGE OR THR (tons/yr)	OUGHPUT	
Sand delivere	ed to ground storage				
Aggregate de	livered to ground storage				
Sand transfer	to conveyor (account for multiple transfer points	s) <sup>1</sup>			
Aggregate tra	nsfer to conveyor (account for multiple transfer p	points) <sup>1</sup>			
Sand transfer	to elevated storage bin				
Aggregate tra	nsfer to elevated storage bin				
Cement trans	fer to elevated silo				
Cement Supp	element (such as flyash) transfer to elevated silo				
Weigh hoppe	r loading (sand and aggregate only)				
Mixer loading	- central mix (cement and supplement only)				
Truck loading	- truck mix (cement and supplement only)				
Other					
	and and aggregate transfer to conveyor, accou se times to different conveyors, the total through			tons of sand i	S
2. RAW MATE	RIAL UNLOADING:				
How is ceme	ent transferred to silo?   Bucket Elevator	☐ Pne	umatic		
	☐ Other (Describe	)			
How is flyash	n and other materials transferred to silo?	☐ Bucket Elevat	or		
1 low is liyasi	Tana other materials transferred to sho.	☐ Other (Describ	<b>–</b>		
3. PROCESSIN	NG:		,		
Describe each	ch piece of equipment utilizing the table below. and label the attached flow diagram accordingly.			n an equipmer	nt number in the
Equipment	Make Model & Serial Number	Date of	Maximum Design Throughput	Exha	ust To
Number		Manufacture	Capacity (Tons/hr)	Air	Control

## **CONTINUED ON NEXT PAGE**

# SECTION J-1. CONCRETE BATCH PLANTS - CONTINUED

4. MAXIMUM	CAPACITY OF	CONCRETE	BATCH PLA	NT (tons/hr):			_	
5. LOADOUT	:							
What perce	ent of finished p	roduct is mixe	ed: On-site	?	In transit?			
6. CONTROL	DEVICES: Atta	ch an Operati	on and Mainte	enance Plan for ea	ch control device.	<u> </u>	Maximum Design	Control
Equipment Number	Equipment Controlled*	Type of Device		Make, Model, & Serial Number			Air Flow Rate (CFM)	Efficiency** (% Weight)
					hose emissions are		trolled by the contro	l device.
1 TOVIGE WITH	on documentation	on or control c	iniciality (c.g.	., manulacturer 3 u	ata or actual test de	ata).		
	TRAVEL ON UN			on unnoved read	s for each class of v	rahiala ana	oified below	
mulcate the			i-Site aririualiy	/ on unpaved roads			O ANNUALLY (VMT)	
	VEHICLE	ITPE		10 MPH	15 MPH	20 M	PH OTHER	SPEED:
Light Duty (e.	g., pickup truck	s, cars)						
Medium Duty	(e.g., front end	loaders fork	lifts)					
-	. •							
Heavy Duty (	e.g., haul trucks	s, cranes)						
8. NUMBER (	OF AGGREGAT	ΓE, MIXER, Al	ND/OR BATC	CH TRUCKS EXITI	NG THE FACILITY	ON ANY D	PAY:	_
9. NUMBER (	OF ACRES OF	SAND AND A	GGREGATE	STORAGE PILES	:			
10 DOES TU	e even ity i iv	VE A STREE	T CWEEDED	12			ED?	
IU. DOES IHI	S FACILITY HA	VE A SIREE	I SWEEPER		ANLIN AND II F	-UKUNASI	יט:	
IS THE SV	VEEPER CERT	IFIED BY THI	E SOUTH CC	AST AIR QUALIT	Y MANAGEMENT F	RULE 1186	?	

# SECTION J-2. NON-METALLIC MINERAL MINING AND PROCESSING

(EXCEPT CONCRETE BATCH PLANTS AND ASPHALT PLANTS)

THIS SECTION IS INTENDED FOR ALL PROCESSES, EQUIPMENT AND RELATED EMISSION CONTROLS FOR SAND AND GRAVEL PLANTS. PROVIDE FLOW DIAGRAMS AND LAYOUTS FOR EACH PROCESS. AN OPERATION AND MAINTENANCE PLAN FOR EACH AIR POLLUTION CONTROL EQUIPMENT IS REQUIRED. DESCRIBE HOW THE ANNUAL QUANTITY FIGURES WERE DEVELOPED.

	S: List all materials handled, st TERIAL MA		sed, used, mix IUAL USAGE ( (tons/yr)						
Sand			(10110/31)						
Aggregate									
Other									
2. PROCESS N	NARRATIVE DESCRIPTION:								
an equipmer	EQUIPMENT:  Ich piece of equipment utilizing  Int number in the table below  In Table 3 below. Be sure to us	and label the	e attached flow	diagram acc	cordingly. As	ssign a unique nu	imber to e	each p	iece of control
Equipment	Make Model & Serial	How Ma	invz i	Date of	Maxim	num Design roughput	<del>-</del>	Exhau	ust To
Number	Number	110111111	Mar	nufacture		city (tons/hr)	Air		Control
		+			<u> </u>			_	
		<u> </u>							
					<u> </u>	[			
. CONTROL E	DEVICES:								
Equipment Number	Type of Device		Make, Model	l, & Serial Nu	mber	Maximum De Flow Rate			trol Efficiency* (% Weight)
							<u>(Critin)</u>		,,,,,
יייי איייי	TTEN DOOUBLENTATION OF	CONTROL		/ta	turnele dete		`		
	ITTEN DOCUMENTATION OF OPERATION AND MAINTENA								
-	RAFFIC ON UNPAVED ROAD number of miles traveled on-s	-	on unpaved roa	ads for each s	speed and ve	ehicle class specifi	ied below	<u>.                                    </u>	
				VEHICLI	E MILES TR	AVELED ANNUAL	LLY (VMT	)	
	VEHICLE TYPE		10 MPH	15 M	PH	20 MPH	OTHER	) <b>.</b>	
Light Duty (e.g	g., pickup trucks, cars)								

Medium Duty (e.g., front end loaders, fork lifts)

Heavy Duty (e.g., haul trucks, cranes)

# SECTION K. ASPHALT PRODUCTION

This section is intended for all processes, equipment and related emission controls for asphalt plants. Provide flow diagrams and layouts for each process. An Operation and Maintenance Plan for each air pollution control device is required. Describe how the annual quantity figures were developed. If you own/operate aggregate crushing equipment which operates on-site with this batch plant you must also fill out Section Y.

1.	MAXIMUM DESIGN F	PRODUCTION CAPACITY:	TONS PER HOUR	TONS I	PER YEAR
2.	ACTUAL PRODUCTI	ON RATE: T	ONS PER HOUR		
3.	DAILY HOURS OF O	PERATION:			
4.	TYPE OF PLANT:	BATCH MIX	CONTINUOUS MIX		
5.	DRYER FUEL TYPE & HEAT RATING:	OTHER FUEL (Spec	FUEL OIL (Specify grade): cify): ):	<del>-</del>	SPEC. USED OIL
6.	ASPHALT HEATER: (if applicable)		UEL TYPE: HE ATED ASPHALT:°F	EAT RATING (BTU/HR):	
7.	AGGREGATE MIX RATIO BY WEIGHT:				
8.		VOLUME WHICH EVAPORA FOLLOWING ASPHALT TYPE	NTE ES: EMULSIFIED: %	CUTBACK: %	
9.	DATE PLANT WAS N	MANUFACTURED OR RECO	NSTRUCTED:		
10.	DESCRIBE CONTRO	DL DEVICES:			
Τ\	YPE OF DEVICE	MAKE, MODEL	, & SERIAL NUMBER	MAXIMUM DESIGN AIR FLOW RATE (CFM)	CONTROL EFFICIENCY (% WEIGHT)
PR	OVIDE WRITTEN DOG	CLIMENTATION OF CONTRO	DL FFFICIENCY (e.g., manufacturer's da	ata or actual tost data)	

11. VEHICLE TRAFFIC ON UNPAVED ROADS: Indicate the number of miles traveled on-site annually on unpaved roads for each speed and vehicle class specified below.

VEHICLE TYPE	VEHICLE MILES TRAVELED ANNUALLY (VMT)						
VEHICLE THE	10 MPH	15 MPH	20 MPH	OTHER:			
Light Duty (e.g., pickup trucks, cars)							
Medium Duty (e.g., front end loaders, fork lifts)							
Heavy Duty (e.g., haul trucks, cranes)							

<sup>\*\*</sup>ATTACH AN OPERATION AND MAINTENANCE PLAN FOR EACH PIECE OF CONTROL EQUIPMENT LISTED ABOVE.

# SECTION L. WOOD FURNITURE MANUFACTURING OR WOOD WORKING OPERATIONS

This section is intended for all processes, equipment, and related emission controls associated with the manufacture and/or application of finishing material to furniture or fixtures made of wood or wood-derived material.

1. Woodworking Equipment: List all woodworking equipment including, but not limited to, saws, routers, planers, sanders, edgers, etc. Particulate (dust) control devices such as cyclones, baghouse, etc. should be listed in the exhaust column. Attach additional sheets if necessary.

i <del></del>								
_						EXHAUST		
	ESCRIBE EACH PIECE OF EQUIPMENT INCLUDE MAKE AND MODEL NUMBER		QTY	HP	VENT TO AIR	VENT TO (		
'	TOUR THE PART OF THE PROPERTY			RATING	(YES OR NO)	TYPE OF CONTROL	CONTROL EFFICIENCY*	
						00		
PROVIDE	WRITTEN DOCUMENTATION OF CONT	ROL E	EFFICIENC	CY (e.g., man	ufacturer's data or	actual test data)		
2. How m	nuch sawdust is produced annually?	c	ubic yards	or tons (speci	ify)			
2 CLIDE/	ACE DREDARATION AND COATING. Lint	JI V/OC	` oontoinin	a motoriala ar	onlind Provide Mete	orial Cafaty Data Chac	oto (MCDCo) for opob	
o. SURFA	ACE PREPARATION AND COATING: List a ial and number them to correspond to the tal	ole bel	ow. Attach	g materiais ap n additional sh	neets if necessary.	enai Salety Data Shee	ets (MSDSS) for each	
MSDS			X VOC AS		ESTIMATED		NT OF WASTE	
NO.	TYPE OF MATERIAL		lb/lb or gra		USAGE (gal/yr)	D	ISPOSAL (gal/yr)	
	Tananat				(3***)		(37 /	
	Topcoat							
	Topcoat							
	Topcoat							
	Sealer							
	Acid-cured, alkyd amino topcoat							
	Acid-cure, alkyd amino vinyl sealer							
	Strippable booth coating							
	Stains							
	Thinners							
	Reducers							
	Other							
a. [ b. [	DESCRIBE THE METHOD OF APPLICATION:  a.  Air Atomization							
5. VOC c	ontent (%) of cleaning solvent used for equip	ment o	cleanup:					
6. Describ	e cleanup of application equipment and han	dling a	nd disposa	l of VOC:				
7 Are voi	u applying for consideration under:							
•		246	□ ^~	ondiv ^				
Rule 3	342 Appendix A, Rule Appendix B, Appendix C.	J40		endix A, endix B.				

# SECTION M. ABRASIVE BLASTING

THIS SECTION IS INTENDED FOR ALL BLASTING OPERATIONS.	PROCESSES, EQ	UIPMENT,	AND RELA	TED EMISSION (	CONTROLS AS	SOCIATED W	'ITH ABRASIV
TYPE OF BLASTING EQUIPMENT:	STATIONARY		PORTA	ABLE			
1. ABRASIVE BLASTING EQUIPMENT	ΓLIST: List all abr	asive blas	ting equipm	ent. Attach additi	onal sheets if r	necessary.	
SPECIFY EQUIPMENT TYPE (BLAST BOOTH, ROOM, ENCLOSURE, CABINET	ABRASIVE		INTERNAL	MAXIMUM	MAXIMUM		IAUST
AUTOMATIC MACHINE) – INCLUDE MAK AND MODEL NUMBER		HOW MANY?	VOLUME (ft <sup>3</sup> )	PRESSURE (psi)	AIR FLOW RATE (cfm)	VENT TO AIR	VENT TO CONTROL
NOTE: Examples of abrasive blasting metho	da maguinaluda usat	الما مدائم مسام	antina lavalua	blastia a vasavivas bi			I blootion other
How is the abrasive blast unit powered (If powered by an internal combustion)	, , ,	′ —	B of this ap	olication)			
Blast Media: Indicate the type and q	uantity of each bla	ast media i	used and at	tach a material s:	afety data she	et (MSDS)	
	•	MAXIMU	JM DAILY	MAXIMUM	IS BLAST N	MEDIA CARB (	CERTIFIED <sup>1</sup> ?
TYPE OF BLAST MEDIA	4		USAGE ANNUAL US (lbs/day) (tons/yr)		YES	NO	NOT SURE
NOTE: <sup>1</sup> Certified by California Air Resources	Poord (CAPP) pure	nuant to Soc	tion 02520 of	Cubabantar 6 Title	17 Colifornia (	Code of Popula	tions
DESCRIBE SUBSTRATE BEING BLAS					e 17, Camornia C	Joue of Negula	uons
	, .	•		,	-TO.\		
5. DESCRIBE SUBSTRATE BEING REMO							
6. IF LEADED PAINT WAS INDICATED IN	N ITEM 5, INDICAT	E THE PEF	RCENT CON	CENTRATION OF	LEAD IN THE	PAINT:	%
7. DESCRIBE CONTROL DEVICES:							
TYPE OF CONTROL DEVICE*	MAKE, MODEL	., & SERIA	L NUMBER	MAXIMUM E FLOW RA		CONTROL E (% BY WE	
				1			

<sup>\*</sup>ATTACH AN OPERATION AND MAINTENANCE PLAN FOR EACH PIECE OF CONTROL EQUIPMENT LISTED ABOVE.

<sup>\*\*</sup>PROVIDE WRITTEN DOCUMENTATION OF CONTROL EFFICIENCY (e.g., manufacturer's data or actual test data)

# SECTION X1. POINT SOURCE EMISSIONS OF HAZARDOUS AIR POLLUTANTS

COMPLETION OF THIS SECTION IS MANDATORY FOR ALL SITES WHICH WILL HAVE AN ACTUAL EMISSION RATE OF 500 POUNDS PER YEAR OR MORE OF ANY SINGLE FEDERAL HAZARDOUS AIR POLLUTANT (HAP) OR ONE (1) TON PER YEAR OR MORE OF ANY COMBINATION OF HAPS.

		HAP EI	MISSION			S	TACK OR POINT	DISCHARGE PA	ARAMETERS (5)			
SOURCE EQUIPMENT	HAP NAME AND/OR CAS	R/	ATE			BUILDING DIMENSIONS				STACK EXIT DATA		
NAME (1)	NUMBER STACK STA		STACK HEIGHT ABOVE GROUND (feet)	BUILDING LENGTH (feet)	BUILDING WIDTH (feet)	BUILDING HEIGHT (feet)	DISTANCE FROM STACK TO NEAREST PROPERTY LINE (feet)	DIAMETER or LENGTH x WIDTH (feet)	VEL. (fps)	TEMP. (°F)		

#### General Instructions:

- (1) Identify each federal hazardous air pollutant (HAP) emission source and each HAP associated with that emission source for the entire plant site. Use as many lines as necessary for each HAP source.
- (2) Refer to the list of federal HAPS on the last page of the application.
- (3) Pounds per hour (lb/hr) is actual emission rate estimated or measured by applicant to be vented through stack.
- (4) Tons per year is actual annual emission rate estimated or measured by applicant to be vented through stack, which takes into account process operating schedule.
- (5) Supply additional information as follows on a separate sheet if appropriate:

  Stack exit configuration other than a round vertical stack. Show length and width for a rectangular stack. Indicate if discharge is horizontal. Show layout of adjacent structures if structure is within 3 times stack height above the ground.

# SECTION X2. NON-POINT AREA EMISSION SOURCES FOR HAZARDOUS AIR POLLUTANTS

COMPLETION OF THIS SECTION IS MANDATORY FOR ALL SITES WHICH WILL HAVE AN ACTUAL EMISSION RATE OF 500 POUNDS PER YEAR OR MORE OF ANY SINGLE FEDERAL HAZARDOUS AIR POLLUTANT (HAP) OR ONE (1) TON PER YEAR OR MORE OF ANY COMBINATION OF HAPS.

SOURCE OR	HAP NAME AND/OR CAS		SION RATE	DIMENSIONS OF RELEASE SOURCE (5)			BUILDING DIMENSIONS			DISTANCE TO NEAREST	SOURCE
EQUIPMENT NAME (1)	NUMBER (2)	(lb/hr) (3)	(tons/yr) (4)	LENGTH (feet)	WIDTH (feet)	HEIGHT (feet)	LENGTH (feet)	WIDTH (feet)	HEIGHT (feet)	PROPERTY LINE (6) (feet)	TEMP. (°F)

#### General Instructions:

- (1) Identify each federal hazardous air pollutant (HAP) emission source and each HAP which is not collected by a capture system and is released to the atmosphere. Use as many lines as necessary for each HAP source.
- (2) Refer to the list of federal HAPS on the last page of the application.
- (3) Pounds per hour (lb/hr) is actual emission rate estimated or measured by applicant to be released from the emission source.
- (4) Tons per year is actual annual emission rate estimated or measured by applicant to be released from the emission source. This value should take into account process operating schedules.
- (5) Release structure: If the non-point (area) emissions source is located inside a building, provide the dimensions of the building. Otherwise, indicate zero for building dimensions.
- (6) Distance to nearest property line is the closest distance from the release structure to the property line.

## SECTION Y. OTHER SOURCES

This section is intended for all emissions related activities, equipment and applicable emission controls which are not covered in previous sections. In response to item 2, provide a detailed step-by-step narrative, including how raw materials are handled, stored, processed, mixed, treated, and converted to finished products. Provide flow rates, temperatures, pressures, and other appropriate details concerning each process. Whenever available, provide manufacturer's data sheets and literature. Provide flow diagrams and layouts for each process. Describe in detail how waste materials are generated, handled, stored, processed, mixed, treated and disposed of. An Operation and Maintenance Plan for each air pollution control equipment is required. List each material that is partially recovered, salvaged or otherwise reclaimed. Provide estimates of the quantities of such material recoveries on an annual basis. Describe how the annual quantity figures were developed. USE A SEPARATE SHEET FOR EACH PROCESS OR ACTIVITY.

NARRATIVE I	DESCRIPTION:							
	LIST: Include machinery,		ks, emission	control dev	ices, etc.,	in this list.		
ASSIGNED EQUIPMENT NUMBER	DESCRIBE EACH PIEC EQUIPMENT INCLUDE MAKE & MO	MANY	DATE INSTALL	-		KVA GAL HER RATING	VENT TO AIR	EXHAUST VENT TO CONTRO (Identify)
this list. If a r	als handled, stored, proces naterial contains volatile or	ganic compounds						
detail and provide material safety data sheets  MATERIAL		ANNUAL U	ANNUAL USAGE OR THROUGHPUT (gal/yr or lb/yr)		COMPOSITION OR SHIPE		RECLAIMED D AS WASTE or lb/yr)	EQUIPMENT NUMBER IN WHICH USED
DESCRIBE C	ONTROL DEVICES:							
TYPE OF DEVICE			NAME / ID /	/ CAPACITY			DATE OF INSTALLATION	CONTROL EFFICIENCY (% WEIGHT)
ecifications a essure/tempe	TEN DOCUMENTATION C and drawings for each rature gauges are indica L PARAMETERS: (such as	air pollution ated. Attach an	control de operation a	vice liste nd mainte	d. Be nance pla	sure that th an for each p	ne locations o iece of control	f all flow devices equipment listed at

## SECTION Z. AIR POLLUTANT EMISSIONS

Completion of this section is mandatory for all sites which will have total projected actual or total actual air pollutant emissions of 1/2 ton per year or more prior to any separate tail-pipe controls.

PROVIDE A SUMMARY OF THE PROJECTED ACTUAL AIR EMISSIONS ON AN ANNUAL BASIS FOR THE ENTIRE SITE:

POLLUTANT	EMISSIONS (lb/yr)
CARBON MONOXIDE (CO)	
OXIDES OF NITROGEN (NO <sub>X</sub> )	
OXIDES OF SULFUR (SO <sub>X</sub> )	
PARTICULATES OF 10 MICRONS OR SMALLER (PM <sub>10</sub> )	
TOTAL SUSPENDED PARTICULATES (TSP), INCLUDING PM <sub>10</sub>	
TOTAL VOLATILE ORGANIC COMPOUNDS (VOC) EXCLUDING NON-PRECURSOR ORGANIC COMPOUNDS	
LEAD	
FEDERAL HAZARDOUS AIR POLLUTANTS (LIST EACH ONE SEPARATELY):	
OTHER REGULATED AIR POLLUTANTS (LIST EACH ONE SEPARATELY:	

IF A SEPARATE TAIL-PIPE CONTROL IS PROPOSED OR INSTALLED, IDENTIFY THAT CONTROL AND PROVIDE DETAILS (PROVIDE A SEPARATE TABLE FOR EACH SEPARATE CONTROL)

POLLUTANT	EMISSIONS (lb/yr)				
	PRIOR TO CONTROL	AFTER CONTROL			

Attach detailed calculations to support the figures in the above summary tables. Do not include the emissions from motor vehicles. Include the emissions from stationary sources, portable sources, test areas, experimental facilities, evaporative losses, storage and handling losses, fuel loading and unloading losses, etc. Specifically identify the following in detailed calculations:

- 1. EMISSIONS FROM EACH POINT SOURCE AND EACH STACK
- 2. CAPTURE EFFICIENCIES
- 3. CONTROL EFFICIENCIES

- 4. OVERALL EFFICIENCIES
- 5. FUGITIVE EMISSIONS
- 6. NON-POINT (AREA) EMISSIONS

For particulate (dust) emissions, describe the types of particulates being emitted and the quantities of emissions for each type. Identify and quantify each and every type of VOC that is included in the above summary tables. Whenever a material is identified by a trade name, also provide its generic name and its chemical abstract service (CAS) number.

## FEDERAL HAZARDOUS AIR POLLUTANTS LIST

(Federal Clean Air Act, Title I, Section 112(b))

CAS No.	Chemical name	CAS No.	Chemical name	CAS No.	Chemical name
75070	Acetaldehyde	542756	1,3-Dichloropropene	80626	Methyl methacrylate
60355	Acetamide	62737	Dichlorvos	1634044	Methyl tert butyl ether
75058	Acetonitrile	111422	Diethanolamine	101144	4,4-Methylene bis(2-chloroaniline)
98862	Acetophenone	121697	N,N-Diethyl aniline (N,N-Dimethylaniline)	75092	Methylene chloride (Dichloromethane)
53963	2-Acetylaminofluorene	64675	Diethyl sulfate	101688	Methylene diphenyl diisocyanate (MDI)
107028	Acrolein	119904	3,3-Dimethoxybenzidine	101779	4,4´-Methylenedianiline
79061	Acrylamide	60117	Dimethyl aminoazobenzene	91203	Naphthalene
79107	Acrylic acid	119937	3,3'-Dimethyl benzidine	98953	Nitrobenzene
107131	Acrylonitrile	79447	Dimethyl carbamoyl chloride	92933	4-Nitrobiphenyl
107051	Allyl chloride	68122	Dimethyl formamide	100027	4-Nitrophenol
92671	4-Aminobiphenyl	57147	1,1-Dimethyl hydrazine	79469	2-Nitropropane
62533	Aniline	131113	Dimethyl phthalate	684935	N-Nitroso-N-methylurea
90040	o-Anisidine	77781	Dimethyl sulfate	62759	N-Nitrosodimethylamine
1332214		534521	4,6-Dinitro-o-cresol, and salts	59892	N-Nitrosomorpholine
71432	Asbestos				Parathion
71432	Benzene (including benzene from	51285	2,4-Dinitrophenol	56382	
	gasoline)	121142	2,4-Dinitrotoluene	82688	Pentachloronitrobenzene (Quintobenzene)
92875	Benzidine	123911	1,4-Dioxane (1,4-Diethyleneoxide)	87865	Pentachlorophenol
98077	Benzotrichloride	122667	1,2-Diphenylhydrazine	108952	Phenol
100447	Benzyl chloride	106898	Epichlorohydrin (1-Chloro-2,3-epoxypropane)	106503	p-Phenylenediamine
92524	Biphenyl	106887	1,2-Epoxybutane	75445	Phosgene
117817	Bis(2-ethylhexyl)phthalate (DEHP)	140885	Ethyl acrylate	7803512	Phosphine
542881	Bis(chloromethyl)ether	100414	Ethyl benzene	7723140	Phosphorus
75252	Bromoform	51796	Ethyl carbamate (Urethane)	85449	Phthalic anhydride
106990	1,3-Butadiene	75003	Ethyl chloride (Chloroethane)	1336363	Polychlorinated biphenyls (Aroclors)
156627	Calcium cyanamide	106934	Ethylene dibromide (Dibromoethane)	1120714	1,3-Propane sultone
133062	Captan	107062	Ethylene dichloride (1,2-Dichloroethane)	57578	beta-Propiolactone
63252	Carbaryl	107211	Ethylene glycol	123386	Propionaldehyde
75150	Carbon disulfide	151564	Ethylene imine (Aziridine)	114261	Propoxur (Baygon)
56235	Carbon tetrachloride	75218	Ethylene oxide	78875	Propylene dichloride (1,2-Dichloropropane)
463581	Carbonyl sulfide	96457	Ethylene thiourea	75569	Propylene oxide
120809	Catechol	75343	Ethylidene dichloride (1,1-Dichloroethane)	75558	1,2-Propylenimine(2-Methyl aziridine)
33904	Chloramben	50000	Formaldehyde	91225	Quinoline
57749	Chlordane	76448	Heptachlor	106514	Quinone
7782505	Chlorine	118741	Hexachlorobenzene	100425	Styrene
79118	Chloroacetic acid	87683	Hexachlorobutadiene	96093	Styrene oxide
532274	2-Chloroacetophenone	77474	Hexachlorocyclopentadiene	1746016	2,3,7,8-Tetrachlorodibenzo-p-dioxin
108907	Chlorobenzene	67721	Hexachloroethane	79345	1,1,2,2-Tetrachloroethane
510156	Chlorobenzilate	822060	Hexamethylene-1,6-diisocyanate	127184	Tetrachloroethylene (Perchloroethylene)
67663	Chloroform	680319	Hexamethylphosphoramide	7550450	Titanium tetrachloride
107302	Chloromethyl methyl ether	110543	Hexane	108883	Toluene
126998	Chloroprene	302012	Hydrazine	95807	2,4-Toluene diamine
1319773	Cresols/Cresylic acid (isomers and	7647010	Hydrochloric acid	584849	2,4-Toluene diisocyanate
	mixture)	7664393	Hydrogen fluoride (Hydrofluoric acid)	95534	o-Toluidine
95487	o-Cresol	123319	Hydroquinone	8001352	Toxaphene (chlorinated camphene)
108394	m-Cresol	78591	Isophorone	120821	1,2,4-Trichlorobenzene
106445	p-Cresol	58899	Lindane (all isomers)	79005	1,1,2-Trichloroethane
98828	Cumene	108316	Maleic anhydride	79016	Trichloroethylene
94757	2,4-D, salts and esters	67561	Methanol	95954	2,4,5-Trichlorophenol
3547044	DDE	72435	Methoxychlor	88062	2,4,6-Trichlorophenol
334883	Diazomethane	74839	Methyl bromide (Bromomethane)	121448	Z,4,6-11ichlorophenoi Triethylamine
132649		74873 74873		1582098	,
	Dibenzofurans		Methyl chloroform (1.1.1 Triphloroethane)		Trifluralin
96128	1,2-Dibromo-3-chloropropane	71556	Methyl chloroform (1,1,1-Trichloroethane)	540841	2,2,4-Trimethylpentane
84742	Dibutylphthalate	78933	Methyl ethyl ketone (2-Butanone)	108054	Vinyl acetate
106467	1,4-Dichlorobenzene(p)	60344	Methyl hydrazine	593602	Vinyl bromide
91941	3,3-Dichlorobenzidene	74884	Methyl iodide (Iodomethane)	75014	Vinyl chloride
111444	Dichloroethyl ether	108101	Methyl isobutyl ketone (Hexone)	75354	Vinylidene chloride (1,1-Dichloroethylene)
	(Bis(2-chloroethyl)ether)	624839	Methyl isocyanate	1330207	Xylenes (isomers and mixture)

CAS No.	Chemical name
95476	o-Xylenes
108383	m-Xylenes
106423	p-Xylenes
0	Antimony Compounds
0	Arsenic Compounds (inorganic including arsine)
0	Beryllium Compounds
0	Cadmium Compounds
0	Chromium Compounds
0	Cobalt Compounds
0	Coke Oven Emissions
0	Cyanide Compounds[1]
0	Glycol ethers[2]
0	Lead Compounds
0	Manganese Compounds
0	Mercury Compounds
0	Fine mineral fibers[3]
0	Nickel Compounds
0	Polycylic Organic Matter[4]
0	Radionuclides (including radon)[5]
0	Selenium Compounds

For all listings above which contain the word "compounds" and for glycol ethers, unless otherwise specified, these listings are defined as including any unique chemical substance that contains the named chemical as part of that chemical's infrastructure.

- [1] X'CN where X = H' or any other group where a formal dissociation may occur. For example KCN or  $Ca(CN)_2$ .
- [2] Includes mono- and di- ethers of ethylene glycol, diethylene glycol and triethylene glycol R(OCH<sub>2</sub>CH<sub>2</sub>)<sub>n</sub>-OR' where:

n = 1, 2 or 3

R = alkyl C7 or less, or phenyl or alkyl substituted phenyl

R´ = H, or alkyl C7 or less, or carboxylic acid ester, sulfate, phosphate, nitrate, or sulfonate.

- [3] Includes mineral fiber emissions from facilities manufacturing or processing glass, rock or slag fibers or other mineral derived fibers of average diameter one (1) micrometer or less.
- [4] Includes organic compounds with more than one (1) benzene ring and which have a boiling point greater than or equal to 100°C.
- [5] A type of atom which spontaneously undergoes radioactive deca